ABSTRACT

A scraper blade made from synthetic material moulded on an insert (2), characterised in that the insert (2) is in the form of a metal plate (2) comprising a first external part (2A) that extends the base of the scraper blade (1) downwards and a second internal part (2B) inclined with respect to the aforementioned first part and this inclination being such that the forces (F) that are exerted on the blade when the latter is applied against the conveyor are substantially perpendicular to this second part.

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(figure 2)

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